

Web Images Videos Maps News Shopping Gmail more ▼

Scholar Preferences | Sign in

Google scholar

smart card backup

Search

Advanced Scholar Search

Scholar

Articles and patents

anytime

include citations

Create email alert

Results 1 - 10 of about 37,300. (0.15 sec)

[BOOK] Smart card security and applications

M Henry. - 2001 - books.google.com

Page 1. **Smart Card Security and Applications** second edition Page 2. Page 3. **Smart Card Security and Applications** Second Edition This One 8066-LZ1-H99D Page 4. For a complete listing of the Artech House Telecommunications Library, turn to the back of this book. ...

Cited by 116 - Related articles - Library Search - All 5 versions

The use of the B formal method for the design and the validation of the transaction mechanism for smart card applications[\[PDF\] from gemplus.com.rox](#)

D Sabatier. - Formal Methods in System Design, 2000 - Springer

... If the final algorithm reached is feasible using smart card hardware, then we have proved that the card ... This implies that, in absence of card withdrawal, the only eligible future events will be ... up a data value several times within a transaction, it is duplicated in the backup zone and ...

Cited by 48 - Related articles - All 3 versions - All 11 versions

[CITATION] Hardware and software symbiosis helps smart card evolution[\[PDF\] from gemplus.com.br](#)

JF Dham... - IEEE Micro, 2001 - Citeseer

Cited by 49 - Related articles - All 2 versions - All 25 versions

[CITATION] PAST: A large-scale, persistent peer-to-peer storage utility[\[PDF\] from fu.craxden.de](#)

P Druschel... - Proc. HoIOS VII, 2001 - Citeseer

Cited by 572 - Related articles - All 5 versions

Method for using a smart card for recording operations, service and maintenance transactions and determining compliance of regulatory and other scheduled events

Y Yacoub. - US Patent 6,170,742, 2001 - Google Patents

... 9,2001 (54) METHOD FOR USING A SMART CARD FOR RECORDING OPERATIONS, SERVICE AND MAINTENANCE TRANSACTIONS AND DETERMINING COMPLIANCE OF REGULATORY AND OTHER SCHEDULED EVENTS (75) Inventor: Yaser Yacoub, Bethesda, MD ...

Cited by 46 - Related articles - All 5 versions

[CITATION] A universal access, smart-card-based, secure file system[\[PDF\] from oracle.com](#)

J Hughes... - Atlanta Linux Showcase, 1999 - Citeseer

Cited by 36 - Related articles - All 13 versions

Method and apparatus for data backup and restoration in a portable data device

PL Rakers, TJ Orlino, DJ Russell... - US Patent ... 2001 - Google Patents

... When the 45 reader 504 supplies power to the smartcard 300, the smart-card 300 determines whether the data stored in the backup memory buffer 312 is the correct state of a memory block location, thus requiring the data stored in the backup memory buffer 312 to be restored ...

Cited by 33 - Related articles - All 4 versions

Smart card for recording identification, and operational, service and maintenance transactions

Y Yacoub. - US Patent 6,557,752, 2003 - Google Patents

US006557752B1 (12) United States Patent Yacoub (c) Patent No.: US 6,557,752 B1 (45) Date of Patent: *May 6, 2003 (54) SMART CARD FOR RECORDING IDENTIFICATION, AND OPERATIONAL, SERVICE AND MAINTENANCE TRANSACTIONS (75) Inventor: Yaser Yacoub ...

Cited by 26 - Related articles - All 4 versions

Wallet databases with observers[\[PDF\] from attle.hu](#)

D Chum... - Advances in Cryptology - CRYPTO'92, 1993 - Springer

... In this setting each individual has a tamper-proof module (packaged as a smart-card ... the positive credentials and, furthermore, the organizations will detect it the next time they need the card. ... as well as accidental losses of credentials, the system can have a back up facility for ...

Cited by 746 - Related articles - All 2 versions - All 5 versions

Video game enhancer with integral modem and smart card interface

SG Roskowski... - US Patent 5,824,316, 1997 - Google Patents

... 29, 1997 United States Patent in Roskowski et al. (54) VIDEO GAME ENHANCER WITH INTEGRAL MODEM AND SMART CARD INTERFACE (75) Inventors: Steven G. Roskowski, San Jose; Stephen G. Perlman, Mountain View, both of Calif. ...

Cited by 42 - Related articles - All 3 versions

[Create email alert](#)

GOOGLE

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

smart card backup

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google